

# Satellite Events and Non-SfN Socials

Full descriptions and the latest details on these satellite events and socials not sponsored by SfN are available online at [SfN.org/satellites](http://SfN.org/satellites). These events are also available in the Neuroscience Meeting Planner (NMP), which is accessible on-site or at [SfN.org/nmp](http://SfN.org/nmp), and in the meeting mobile app, available for download on Apple and Android mobile devices. The Hyatt Regency Chicago Downtown is not connected to McCormick Place.

SPONSOR CATEGORY KEY	
1	Commercial
2	University/Nonprofit
3	Individual

TITLE	TIME	MORE INFORMATION	FACILITY	ROOM	KEY
<b>Wednesday, October 14</b>					
Nicotinic Acetylcholine Receptors as Therapeutic Targets **	8 a.m.–5 p.m.	<a href="http://cmpinc.net/nicotinic2015">cmpinc.net/nicotinic2015</a>	Loyola University	Kasbeer Hall	3
<b>Thursday, October 15</b>					
The J.B. Johnston Club for Evolutionary Neuroscience **	7:30 a.m.–7:30 p.m.	<a href="http://jbjclub.org">jbjclub.org</a>	The Congress Plaza Hotel		2
ASNR and TCMC Joint Annual Meeting **	8 a.m.–5 p.m.	<a href="mailto:LeslieOrvedahl@llmsi.com">LeslieOrvedahl@llmsi.com</a>	InterContinental		2
Cell Symposia: Engineering the Brain-Technologies for Neurobiological Applications **	8 a.m.–6 p.m.	<a href="http://cell-symposia-engineeringthebrain.com">cell-symposia-engineeringthebrain.com</a>	Drake Hotel		3
Nicotinic Acetylcholine Receptors as Therapeutic Targets **	8 a.m.–5 p.m.	<a href="http://cmpinc.net/nicotinic2015">cmpinc.net/nicotinic2015</a>	Loyola University	Kasbeer Hall	
7th Annual Meeting of the Society for the Neurobiology of Language **	8:30 a.m.–6:30 p.m.	<a href="mailto:dronkers@ucdavis.edu">dronkers@ucdavis.edu</a>	Drake Hotel		2
8th Workshop on Advances in Electrocorticography **	8:30 a.m.–6 p.m.	<a href="http://ecog.info">ecog.info</a>	Hyatt Regency McCormick Place		2
10th Brain Research Conference: RNA Metabolism in Neurological Disease **	8:30 a.m.–6 p.m.	<a href="mailto:R.Hart@elsevier.com">R.Hart@elsevier.com</a>	The Westin Chicago River North		1
Barrels XVIII **	8:30 a.m.–10 p.m.	<a href="http://regonline.com/barrels28">regonline.com/barrels28</a>	Northwestern University School of Medicine	Lincoln Hall	2
25th Annual Neuropharmacology Conference 2015: From Biology to Therapy **	9 a.m.–5 p.m.	<a href="http://neuropharmacology-conference.elsevier.com/">neuropharmacology-conference.elsevier.com/</a>	The Westin Chicago River North		1
BESA Research Hands-On Workshop **	9 a.m.–5 p.m.	<a href="mailto:office@brainvision.com">office@brainvision.com</a>	Hyatt Regency McCormick Place		1
2015 International Neuroethics Society Annual Meeting **	5–7:30 p.m.	<a href="mailto:kgraham@neuroethicssociety.org">kgraham@neuroethicssociety.org</a>	Northwestern University, 303 E. Superior	Hughes Auditorium	2
14th Annual Molecular and Cellular Cognition Society (MCCS) Social and Poster Session **	6:30–9:30 p.m.	<a href="mailto:eklann@cns.nyu.edu">eklann@cns.nyu.edu</a>	Hyatt Regency Chicago Downtown*	Regency Ballroom CD West Tower	2
<b>Friday, October 16</b>					
Society for Social Neuroscience (S4SN) 2015 Annual Meeting	7 a.m.–8 p.m.	<a href="mailto:zeakno1@nyu.edu">zeakno1@nyu.edu</a>	Hyatt Regency Chicago Downtown*	Regency Ballroom A	2
The J.B. Johnston Club for Evolutionary Neuroscience **	7 a.m.–9 p.m.		The Congress Plaza Hotel		
Satellite Meeting of Comparative Cognition Society	7:30 a.m.–5:30 p.m.	<a href="http://comparativecognition.org/fallmeeting.php">comparativecognition.org/fallmeeting.php</a>	Hyatt Regency Chicago Downtown*	Wrigley	3
Advances and Perspectives in Auditory Neurophysiology (APAN)	8 a.m.–7 p.m.	<a href="http://med.upenn.edu/apan">med.upenn.edu/apan</a>	Renaissance Blackstone Chicago Hotel	Crystal Ballroom and Foyer	2
ASNR and TCMC Joint Annual Meeting **	8 a.m.–7 p.m.	<a href="mailto:LeslieOrvedahl@llmsi.com">LeslieOrvedahl@llmsi.com</a>	InterContinental		
Cell Symposia: Engineering the Brain-Technologies for Neurobiological Applications **	8 a.m.–6 p.m.	<a href="http://cell-symposia-engineeringthebrain.com">cell-symposia-engineeringthebrain.com</a>	Drake Hotel		
Frontiers in Addiction Research: 2015 Joint NIDA-NIAAA Mini-Convention	8 a.m.–5 p.m.	<a href="http://apps1.seiservices.com/NIDA-NIAAA/frontiers2015/default.aspx">apps1.seiservices.com/NIDA-NIAAA/frontiers2015/default.aspx</a>	McCormick Place	N230	2
7th Annual Meeting of the Society for the Neurobiology of Language **	8:30 a.m.–7:30 p.m.	<a href="mailto:dronkers@ucdavis.edu">dronkers@ucdavis.edu</a>	Drake Hotel		
8th Workshop on Advances in Electrocorticography **	8:30 a.m.–6 p.m.	<a href="http://ecog.info">ecog.info</a>	Hyatt Regency McCormick Place		
10th Brain Research Conference: RNA Metabolism in Neurological Disease **	8:30 a.m.–6 p.m.	<a href="mailto:R.Hart@elsevier.com">R.Hart@elsevier.com</a>	The Westin Chicago River North		
Barrels XVIII **	8:30 a.m.–5 p.m.	<a href="http://regonline.com/barrels28">regonline.com/barrels28</a>	Northwestern University School of Medicine	Lincoln Hall	

\*\* multiday event | \* Event held at the Hyatt Regency Chicago Downtown (not connected to McCormick Place)

TITLE	TIME	MORE INFORMATION	FACILITY	ROOM	KEY
NEI Audacious Goals Initiative (AGI) Panel Discussion: Reconnecting Neurons in the Visual System	8:30 a.m.–12:30 p.m.	michael.crair@yale.edu	Hyatt Regency Chicago Downtown*	Crystal Ballroom A	2
Neural Mechanisms of Feeding and Swallowing and Their Applications to Rehabilitation	8:30 a.m.–6 p.m.	://home.uchicago.edu/~kazutaka/sfn2015satellite.html	see website		1
SPINES Neuroscience Symposium	8:30 a.m.–8 p.m.	pattycoen@att.net	Hyatt Regency Chicago Downtown*	Plaza Ballroom	2
14th Annual Molecular and Cellular Cognition Society (MCCS) Meeting **	8 a.m.–5 p.m.	eklann@cns.nyu.edu	McCormick Place	N228	2
2015 International Neuroethics Society Annual Meeting **	8 a.m.–7:30 p.m.	kgraham@neuroethicssociety.org	Art Institute of Chicago, 111 S. Michigan	Rubloff Auditorium & Chicago Stock Exchange Trade Room	2
25th Annual Neuropharmacology Conference 2015: From Biology to Therapy **	9 a.m.–5 p.m.	neuropharmacology-conference.elsevier.com/	The Westin Chicago River North		1
BESA Research Hands-On Workshop **	9 a.m.–5 p.m.	office@brainvision.com	Hyatt Regency McCormick Place		1
Brain Stimulation Based Neural Circuit Modeling: Linking Levels of Analysis	9 a.m.–5:30 p.m.	vicentica@mail.nih.gov	Fairmont Chicago	Ambassador	2
The Virtual Brain: Node #3 Workshop	9 a.m.–5:30 p.m.	tbrown@research.baycrest.org	Hyatt Regency Chicago Downtown*	Regency Ballroom C	2
Using NEURON to Model Cells and Networks	9 a.m.–5 p.m.	ted.carnevale@yale.edu	neuron.yale.edu/ neuron/courses		2
SfN Turkey Chapter Satellite Meeting	9:30 a.m.–5 p.m.	burak.guclu@boun.edu.tr	Northwestern University	Feinberg School of Medicine	2
Neuroimmunity: Evolving Role of the Immune System in Brain Protection and Repair	12–6 p.m.	isniweb.org	Hyatt Regency Chicago Downtown*	Crystal Ballroom B	2
Illumina Discovery Symposium	1–8 p.m.	dkremer@illumina.com	Hyatt Regency McCormick Place		1
Inscopix Solutions for Understanding the Brain in Action	1:30–6 p.m.	vania@inscopix.com	Hyatt Regency Chicago Downtown*	Acapulco & Hong Kong	1
Joint NIDA-NIAAA Young Investigator Symposium	5–6 p.m.	http://apps1.seiservices.com/NIDA-NIAAA/frontiers2015/default.aspx	McCormick Place	N230	2
<b>Saturday, October 17</b>					
7th Annual Meeting of the Society for the Neurobiology of Language **	8–10 a.m.	dronkers@ucdavis.edu	Drake Hotel		2
Promoting Your Research with Impact!	8:30–10:30 a.m.	kornstein@wiley.com	Hyatt Regency McCormick Place		1
Using the Neuroscience Gateway Portal (NSG) for Parallel Simulations	9–10:30 a.m.	ted.carnevale@yale.edu	nsgportal.org/ workshop.html		2
Examining Nervous System Functions From a First-Person Frame of Reference Using Semblance Hypothesis	9:30–10:30 a.m.	kunjumon.vadakkan@utoronto.ca	McCormick Place	S502B	3
Investigating Neurodegenerative Pharmacology Using Kinetic Live-Cell Phenotypic Assays	9:30–10:30 a.m.	sofia.nordenstam@essenbio.com	McCormick Place	S101	1
Big Data Opportunities Using the NIMH Data Archive (NDA)	6:30–10 p.m.	novikovas@mail.nih.gov	Hyatt Regency Chicago Downtown*	Toronto	2
Chinese Neuroscientists Social	6:30–9 p.m.	bingye@umich.edu	McCormick Place	S103	3
Friends of Case Western and Cleveland Clinic Social	6:30–8:30 p.m.	cmiller@hb.edu	Fairmont Chicago	Crystal	2
g.tec's Brain-Computer Interface Workshop for Control, Assessment, and Rehabilitation	6:30–10 p.m.	guger@gtec.at	McCormick Place	N229	1
<b>Sunday, October 18</b>					
Arab Neuroscientists Social	6:30–8 p.m.	arabneuroscientists.org	McCormick Place	S502B	3
ASPET's Neuropharmacology Division Social	6:30–8 p.m.	Michael.Wood@azneuro.com	Hyatt Regency Chicago Downtown*	Acapulco	2

\*\* multiday event | \* Event held at the Hyatt Regency Chicago Downtown (not connected to McCormick Place)

TITLE	TIME	MORE INFORMATION	FACILITY	ROOM	KEY
Boston University Graduate Program for Neuroscience Reception	7–10 p.m.	neurosci@bu.edu	Hyatt Regency Chicago Downtown*	Buckingham	2
Decision-Making Social: Society for Neuroeconomics	6:30–8 p.m.	shaw@cns.nyu.edu	Hyatt Regency Chicago Downtown*	Toronto	2
Dutch Neuroscience Social	7–10 p.m.	guus.smit@cncr.vu.nl	Hyatt Regency Chicago Downtown*	Regency Ballroom C	3
Ernst Strüngmann Forum Social	6:30–9:30 p.m.	lupp@esforum.de	Hyatt Regency Chicago Downtown*	Regency Ballroom A	2
Evelyn F. McKnight Brain Research Foundation Poster Reception	6:30–8:30 p.m.	vhixon@uab.edu	Hyatt Regency Chicago Downtown*	Crystal Ballroom B	2
Filling Unmet Medical Need in CNS Diseases: Systems Biology for Fun(ding) & Profit	6:30–8:30 p.m.	Larry.Hardy@Sunovion.com	Hyatt Regency Chicago Downtown*	Crystal Ballroom A	1
g.tec's Functional Mapping With the ECoG Workshop	6:30–8:30 p.m.	guger@gtec.at	McCormick Place	S101	1
HEKA Electrophysiology Update	6:30–8:30 p.m.	jtatem@harvardbiosciences.com	Hyatt Regency Chicago Downtown*	Columbian	1
How Can Understanding Protein Structure Help Us Unravel the Mysteries of Neurodegenerative Disease	6:30–10 p.m.	meetings.ninds.nih.gov/meetings/nindsstructuralbiologicalandneurodegenerativediseaseworkshop/	Fairmont Chicago	Regent Room	2
International Behavioral Neuroscience Society (IBNS) Social	6:30–8 p.m.	ibns@ibnsconnect.org	Hyatt Regency Chicago Downtown*	Gold Coast	2
Mayo Clinic Alumni Association Reception	6:30–8:30 p.m.	mayoalumni@mayo.edu	Hyatt Regency Chicago Downtown*	Haymarket	2
New Techniques in Electro- and Optophysiology	6:30–8 p.m.	andyp@alascience.com	McCormick Place	S402	1
Quantitative Microscopy: Enhancing the Reproducibility of Your Research Results with Stereology	6:30–10 p.m.	susan@mbfbioscience.com	McCormick Place	S403	1
Rutgers Brain Health Institute Reception	6:30–10 p.m.	aston.jones@rutgers.edu	Hyatt Regency Chicago Downtown*	Water Tower	2
Schizophrenia Social	6:30–8:30 p.m.	hakon@schizophreniaforum.org	Hyatt Regency Chicago Downtown*	Comiskey	2
The NWB Neurophysiology Data Format (Alpha Version)	6:30–7:30 p.m.	jteeters@berkeley.edu	Fairmont Chicago	Ambassador	2
University of Chicago 12th Annual SfN Social	8–10 p.m.	chansel@uchicago.edu	Shedd Aquarium		2
UW-Madison Neuroscience Training Program Social	6:30–8:30 p.m.	musolf@wisc.edu	Hyatt Regency Chicago Downtown*	Wrigley	2
<b>Monday, October 19</b>					
12th Annual Christopher Reeve "Hot Topics" in Stem Cell Biology	6:30–9:30 p.m.	towens@sbdpscovery.org	McCormick Place	S105	1
Association of Korean Neuroscientists: Annual Meeting and Social	6:30–9:30 p.m.	leed1@ohio.edu	Contact Organizer		2
Current EEG Electrode Digitization Techniques-Importance of EEG Source Localization	6:30–8 p.m.	Office@brainvision.com	Hyatt Regency Chicago Downtown*	Columbian	1
European Network of Neuroscience Institutes (ENI-NET): Mini-Symposium on Methods & Get-Together	7–9 p.m.	eva.helmstaedter@eninet.uni-freiburg.de	McCormick Place	S503a	3
Friends of Ohio State University Social	6:30–8:30 p.m.	dana.mctigue@osumc.edu	Hyatt Regency Chicago Downtown*	Toronto & Hong Kong	2
Future of Rodent Research: Plug 'N' Play and High-Channel-Count Ephys	6:30–8:30 p.m.	eeestheimer@blackrockmicro.com	Fairmont Chicago	Regent	1

\*\* multiday event | \* Event held at the Hyatt Regency Chicago Downtown (not connected to McCormick Place)

TITLE	TIME	MORE INFORMATION	FACILITY	ROOM	KEY
Hunting for Neurodegenerative Disease Biomarkers: New Mechanisms, New Biomarkers	6:30–10 p.m.	jaclyn.nguyen@emdmillipore.com	Fairmont Chicago	Ambassador	1
Imaging Neuronal Activity in Freely-Moving Animals: Linking Neural Circuit Dynamics to Behaviors	6:30–9 p.m.	yvonne@noldus.com	Hyatt Regency Chicago Downtown*	Comiskey	1
<i>In vitro</i> Microelectrode Array Recording Techniques	6:30–7:30 p.m.	bellack@multichannelsystems.com	McCormick Place	S403	1
Knockout Rats: Generation and Characterizations of more Translational Animal Models for Parkinson's	6:30–9:30 p.m.	m.cavanagh@horizondiscovery.com	McCormick Place	S405	1
LGBT Social	7– 9 p.m.	Andrew.Murtishaw@unlv.edu	Downtown Bar & Lounge		3
Neurorehabilitation Social	6:30–8 p.m.	w-rymer@northwestern.edu	Northwestern University	RIC Bldg., 345 East S.	2
NIH and Early Career Investigators: What You Need to Know	6:30–9 p.m.	<a href="http://apps1.seiservices.com/NIDA-NIAAA/frontiers2015/events.aspx">http://apps1.seiservices.com/NIDA-NIAAA/frontiers2015/events.aspx</a>	Hyatt Regency Chicago Downtown*	Regency Ballroom B	2
Scientists Empowering Scientists	6:30–7:30 p.m.	sutter.eventbrite.com	McCormick Place	S104	1
Simons Foundation Autism Research Initiative (SFARI) Social	6:30–8 p.m.	agreenebaum@simonsfoundation.org	Hyatt Regency Chicago Downtown*	Regency Ballroom A	2
Sleep and Circadian Biology DataBlitz	8–10 p.m.	laposkya@nhlbi.nih.gov	Hyatt Regency Chicago Downtown*	Regency Ballroom C	2
Sleep Research Society Club Hypnos Reception	6:30–8 p.m.	jnoel@srsnet.org	Hyatt Regency Chicago Downtown*	Acapulco	2
Taiwan Night	6:30–9:30 p.m.	taiwan.neuroscience@gmail.com	Hyatt Regency Chicago Downtown*	Regency Ballroom D	3
The Fifth Annual International Society for Serotonin Research Mixer	6:30–8 p.m.	berg@uthsca.edu	Highline Bar and Lounge	169 W. Kinzie St.	1
The Grass Foundation and Marine Biological Laboratory (MBL) Social	6:30–8 p.m.	execassist@grassfoundation.org	Fairmont Chicago	Crystal	2
Washington University in St. Louis Neuroscience Reception	6:30–9:30 p.m.	tayler.sheahan@wustl.edu	Timothy O'Toole's Pub	622 N Fairbanks Ct	2
Wireless <i>In Vivo</i> Neural Recording and Stimulation	6:30–7:30 p.m.	bellack@multichannelsystems.com	McCormick Place	S402	1
<b>Tuesday, October 20</b>					
Applications of Wearable Sensing's Dry Sensor EEG Systems in BCI and Cognitive Neuroscience Research	6:30–9 p.m.	walid@wearablesensing.com	Hyatt Regency Chicago Downtown*	Burnham	1
The BRAIN Initiative in 2015: Updates and Outreach Town Hall and Reception	6:30–8:30 p.m.	braininitiative.nih.gov/meetings/SFNOct2015.htm	McCormick Place	S103	2
<b>Thursday, October 22</b>					
Chicago Neuroimaging Workshop on the Dynamic Social Brain **	8 a.m.–7 p.m.	cacioppos@uchicago.edu	The University of Chicago		2
<b>Friday, October 23</b>					
Chicago Neuroimaging Workshop on the Dynamic Social Brain **	8 a.m.–7 p.m.	cacioppos@uchicago.edu	The University of Chicago		2

\*\* multiday event | \* Event held at the Hyatt Regency Chicago Downtown (not connected to McCormick Place)